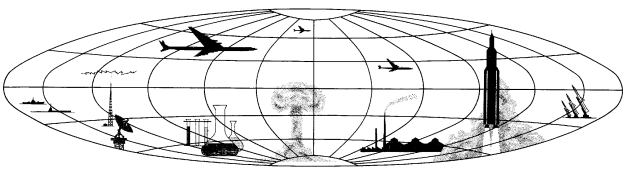
Approved For Release 2002/06/26: CIA-RDP 78B04560A001300010004-0
PHOTOGRAPHIC INTERPRETATION REPOR

MCI
25X1C

24 DECEMBER 1962

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



SECRET

GROUP

Excluded from downgrading and di

MARNING

This document contains information affecting the national defense of the United States, within the meaning of Title 18, sections 793 and 794, of the U.S. Code, as unrended. Its transmission or revelation of its contents to or receipt by an unauthorized berson is prohibited by law.

|-

PHOTOGRAPHIC INTERPRETATION REPORT

DECEMBER 196

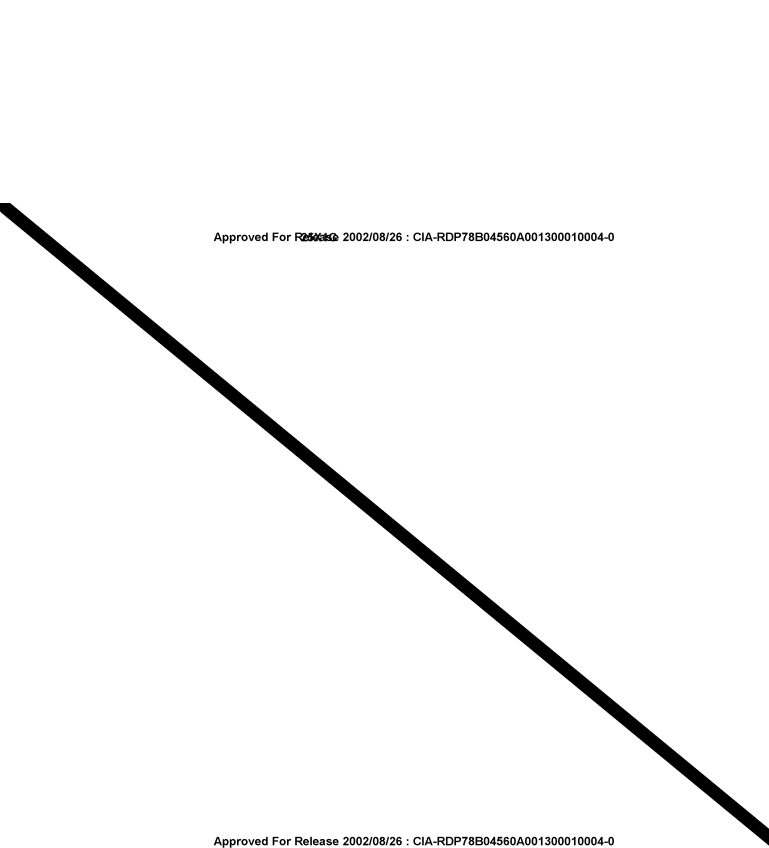
25X1**(V)**

NPIC/R-1082/63 February 1963

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

25X1

SECRET	NPIC/R-1082/63
	PREFACE 25X1A
	This Mission Coverage Index (MCI) furnishes a listing of items of intelligence interest covered by aerial photography fromMission
25X1C	Items in the listing are arranged (1) by WAC area, and (2) within the WAC area by coordinates reading from south to north and from west to east. An explanation of column headings and photo reference data used in presenting the information is contained in the appendix.
25X1C	For convenience of the user, a subject index to the intelligence targets has been included following the listing. Targets in the subject index are listed (1) by category, (2) alphabetically by place name within each category. The user of this MCI is cautioned that the scan of photography from Mission
20/10	was accomplished in a relatively short time and often without the aid of precise analytical and mensural equipment commonly employed in detailed photographic analysis. Consequently, although the information presented herein is essentially accurate, future detailed analysis may somewhat alter portions of the information.



SECRET NPIC/R-1082/63 TABLE OF CONTENTS Listing of Intelligence Items for: Country WAC Page China 0495 1 0496 1 0497 3 0498 8 0614 10

City, Installation	Coordinates		W4.5	Installation Numbers	
City, Installation	Coordinates		WAC	BE	NPIC
					25>
.U-HSIEN AIRFIELD 4.5 NM:SW OF:LU-HSIEN, 4.4 NM:NORTH OF:NA-CHI.	2851N	1Ø524E	Ø495		- 52
5,450 X 175 FT ENE/WSW PROBABLE CONCRETE RUNWAY IS SERVICEABLE. NO ELECTRONIC FACILITIES OBSERVED.					
AIRCRAFT NONE OBSERVED. 25X1D					
U-HSIEN COMPLEX IDENTIFICATION ONLY. 25X1D	2854N	1Ø527E	∞ Ø495 ⊹	٠.	52-A
CUN-MING TO TA-LI. ROAD UNDER CONSTRUCTION THIS ROAD OBSERVED FROM THE VICINITY OF AN-SHUN EASTWARD THROUGH KUEI-YANG TO THE VICINITY OF KUEI-TING. IT APPEARS COMPLETE. 25X1D	25Ø4N	10241E	Ø496		11-F
CUEI-YANG AREA, AIRFIELD 14 NM SW OF KUEI-YANG. APPROXIMATE 7,800 X 150 FT N/S PROBABLE CRUSHED-ROCK RUNWAY IS SERVICEABLE. AIRFIELD HAS CENTRAL PARKING APRON WITH CONNECTING TAXIWAYS, ADMINISTRATIVE BUILDING WITH CONTROL TOWER, AND ADDITIONAL FACILITIES UNDER CONSTRUCTION. AIRCRAFT NONE. 25X1D	2625N =	10632E	Ø496		1 <i>0</i> -E
UNG-LI PROB MILITARY STORAGE AREA APPROXIMATELY 2.5 NM SW OF LUNG-LI. ADMINISTRATIVE AREA HAS ONE LARGE H-SHAPED ADMINISTRATIVE BUILDING, A MOTOR POOL, 6 BARRACKS, AND SUPPORT BUILDINGS. STORAGE AREA	2627N	1Ø656E	Ø496	•	33

25X1 SECRET

NPIC/R-1082/63

Class Invasil at	Coordinates WA			n Numbers
City, Installation	Coprainates	WAC	BE	NPIC
CONTAINS 24 STORAGE BUILDINGS DISPERSED ALONG A LOOP ROAD. FOUR OF THESE STORAGE BUILDINGS ARE UNDER CONSTRUCTION. THE AREA IS NOT YET SECURED BUT HAS A PROBABLE GUARDHOUSE AT ITS ENTRANCE. 25X1D	•			25X1
HING-CHEN AIRFIELD 5,000 X 150 FT SOD RUNWAY IS PROBABLY SERVICEABLE BUT LOCAL TRAFFIC CROSSES THE RUNWAY AND PARKING APRON. AN ADMINISTRATIVE BUILDING AND A CONTROL TOWER ARE OBSERVED BUT NO AIRCRAFT ARE ON THE FIELD AND IT APPEARS	2631N 10630E	Ø496		5
ABANDONED.	25X1D			·
HING-CHEN AREA, HYDRO-ELECTRIC POWER PLANT APPROXIMATELY 3 NM WEST OF CHING-CHEN. THIS INSTALLATION, IN A LATE STAGE OF CONSTRUCTION, INCLUDES A LARGE CONCRETE DAM, A	2634N 1Ø626E	Ø496		3−A 3
SEPARATE SPILLWAY, A GENERATOR HALL, AND A SWITCHING STATION EAST OF THE LARGE RESERVOIR.	:	25 X 1D		
LUEI-YANG, GOVERNMENT ADMINISTRATION BUILDING A LARGE, MODIFIED V-SHAPED BUILDING WITH TWO 6-STORY CENTRAL SECTIONS AND TWO 5-STORY WINGS IS LOCATED IN A SQUARE AT THE TERMINUS OF A BROAD, TREE-LINED BOULEVARD LEADING TO THE RAILROAD STATION. THIS IS PROBABLY THE GOVERNMENT ADMINISTRATION BUILDING. 25X1D	2634N 10642	Ø496 ·		10
Approved For Release 2002/08/26 : CIA-RDF	78B04560A001300	010004-0		SECRET

City, Installation		Coordinates		Coordinates		Installation BE	NPIC
25X1C UEI-YANG COMPLEX THE KUEI-YANG COMPLEX HAS INCREASED TO APPROXIMATELY 6 SQ MI IN AREA. (THIS COMPLEX	2635N	10643E	Ø496		25X1/		
WAS CALLED THE KUEI-YANG INDUSTRIAL COMPLEX IN THE IPIR FOR THE EXPANSION IS PRIMARILY INDUSTRIAL AND IS CONCENTRATED IN THE SOUTH AND WEST PORTIONS OF THE CITY. IN ADDITION, A LARGE NEW POWER DAM IS LOCATED APPROXIMATELY 9 NM SOUTH OF THE CITY. A LARGE INDUSTRIAL COMPLEX IS UNDER CONSTRUCTION APPROXIMATELY 7 NM NNW OF KUEI-YANG WITH							
RELATED MINING ACTIVITY 15 NM TO THE WEST AT 26-40N 106-22E.		25X	1D				
HIN-CHENG-CHIANG RR LINE THIS RAILROAD OBSERVED FROM THE VICINITY OF KUEI-TING (26-35N 107-15E) TO KUEI-YANG (26-35N 106-43E) TO THE VICINITY OF TSUN-I AT 27-41N 106-55E. THE SECTION FROM KUEI-YANG	2442N	1Ø8Ø2E	Ø497		2		
NORTH TOSTSUN-I IS UNDER CONSTRUCTION WITH ONLY THE ROADBED AND BRIDGE PIERS COMPLETE. THE SECTION FROM KUEI-YANG TO KUEI-TING APPEARS TO BE OPERATIONAL. HAZE AND OBLIQUITY PRECLUDE FURTHER OBSERVATION OF THIS LINE.		2	5X1D				
IU-CHOU AIRFIELD IDENTIFICATION ONLY.	2417N	1Ø923E	Ø497		25X1/ 17-A		
		25	X1D				

City, Installation	Coor	dinates	WAC -		on Numbers
City, installation			""	BE	NPI
LIU-CHOU COMPLEX IDENTIFICATION ONLY. 25X1D	2418N	10924E	Ø497 <		17
CHUNG-SHAN MINING COMPLEX AREA APPROXIMATELY 9 NM NE OF CHUNG-SHAN. TWO OPEN PIT MINES ARE AT 24-39N 111-27E.	2439N	11127E	Ø497 :		4
A MILL AT 24-47N 111-29E IS PROCESSING ORE MINED FROM FOUR VEINS ON THE CRESTS OF RIDGES SE OF THE MILL. A PROMINENT WASTE POND LIES NW OF THE MILL.					
TU-SHAN AIRFIELD AIRFIELD LOCATED ONE NM NNE OF TU-SHAN. APPROXIMATE 4,000 X 100, N/S SOD RUNWAY IS	2551N	10733E	Ø497	:	23
PROBABLY SERVICEABLE, ALTHOUGH CROSSED BY ROAD AND TRAIL. PARALLEL TAXIWAY IS INTERRUPTED BY A DITCH. NO FACILITIES OR AIRCRAFT OBSERVED. (IPIR FOR			25X1C		
REPORTED THE RUNWAY AT THIS AIRFIELD UNSERVICEABLE.) 25X1D					
HSI-LING-HSU, DAM UNDER CONSTRUCTION 5 NM NW OF HSI-LING-HSU, AND 11.5 NM NW OF KUNG-CHENG. A LARGE DAM IS UNDER CONSTRUCTION WITH ONE	25ØØN	11Ø43E	0497		38
LARGE WATER-INTAKE TOWER COMPLETE. CONSIDERABLE EARTH HAS BEEN REMOVED IN THE AREA TO EXPOSE BEDROCK FOR FOOTINGS.					

25X1

NPIC/R-1082/63 SECRET WAC Coordinates City, Installation 11005E Ø497 13-B 2511N KUEI-LIN AREA, MILITARY COMPLEX 6.4 NM SSE OF KUEI-LIN, AND ONE NN SE OF LI-CHIA-TSUN AIRFIELD. THIS MILITARY COMPLEX CONTAINS OVER 250 BARRACKS OR ADMINISTRATIVE-TYPE BUILDINGS. A SECURED AREA CONTAINS 12 BARRACKS OR ADMINISTRATIVE-TYPE BUILDINGS AND NUMEROUS SMALL BUILDINGS. A SECURED VEHICLE PARK CONTAINS 26 TRUCKS, AND 24 PROBABLE FIELD ARTILLERY PIECES. NUMEROUS TRENCHES AND ARTILLERY REVETMENTS ARE IN THE AREA. A DRIVER TRAINING AREA APPROXIMATELY ONE NM WEST OF THE COMPLEX ALSO CONTAINS TRENCHES AND ARTILLERY EMPLACEMENTS. A COMMUNICATIONS SITE APPROXIMATELY 2,500 FT EAST OF THE CENTER OF THE LI-CHIA-TSUN RUNWAY CONTAINS 3 TALL MASTS IN LINE. A COMMUNICATIONS SITE APPROXIMATELY 2 NM SOUTH OF THE SOUTH END TOF THE LI-CHIA-TSUN RUNWAY CONTAINS 2 MASTS AND A SMALL BUILDING. TWO MASTS ARE ATOP THE PROBABLE HEADQUARTERS BUILDING AND ONE MAST IS JUST EAST OF THIS BUILDING. A VEHICLE PARK APPROXIMATELY 2,000 FT SOUTH OF THE SOUTH END OF THE LI-CHIA-TSUN RUNWAY CONTAINS 10 25X1D PROBABLE VEHICLES AND 12 PROBABLE ARTILLERY PIECES. 25X1A 2511N 11019E Ø497 15 LI-CHIA-TSUN AIRFIELD 5 NM SSE OF KUEI-LIN. MOST: OF THE LARGE DEMOLITION HOLES BEASTED IN THE RUNWAY HAVE BEEN FILLED BUT SUFFICIENT SMALL HOLES REMAIN TO RENDER THE RUNWAY UNSERVICEABLE. HARDSTANDS AND REVETMENTS ARE COMPLETELY UNSERVICEABLE. THE AREA IS APPARENTLY USED FOR DRIVER TRAINING AND

Approved For Release 2002/08/26 : CIA-RDP78B04560A001300010004-0

SECRET

					on Numbers
	City, Installation	Coordinates	WAC	BE	NPIC
SX1D	MANUEVERS BY TROOPS STATIONED AT A LARGE MILITARY COMPLEX ONE NM SE OF THE AIRFIELD. LI-MU-CHIEH MINING COMPLEX 3.5 NM NORTH OF LI-MU-CHIEH, AND 21.5 NM NORTH OF KUNG-CHENG. THIS MINING COMPLEX PROBABLY HANDLES TIN OR TUNGSTEN ORE AND INCLUDES A SMALL, CENTRALLY-LOCATED POSSIBLE SMELTER AND 6 MILLS. AN EXPLOSIVES STORAGE AREA HERE IS SECURED AND REVETTED AND HAS 3 STORAGE BUILDINGS AND 2 SMALL BUILDINGS. THIS APPEARS TO BE AN OLDER MINING WORKS WITH SOME FAIRLY RECENT ADDITIONS. THE ORE IS MINED FROM A SERIES OF PARALLEL VEINS BUT THERE IS SOME	2511N 11Ø54E	Ø497 a		37
5X1D 5X1D	YANG-TANG AIRFIELD 7.3 NM SW OF KUEI-LIN. THE RUNWAYS ARE COMPLETELY UNSERVICEABLE. THE EASTERN RUNWAY AND TAXIWAY ARE SERVED BY A CANAL AND OLD DEMOLITION HOLES REMAIN IN THE RUNWAYS AND TAXIWAYS. NO BUILDINGS REMAIN.	2513N 11009E	Ø497 ·		25X1/ 24
5X1D	ERH-TANG AIRFIELD 4 NM SOUTH OF KUEI-LIN. OLD DEMOLITION HOLES REMAIN IN THE RUNWAY, TAXIWAYS AND HARDSTANDS, RENDERING THEM UNSERVICEABLE. THE AIRFIELD IS ABANDONED.	2513N 11Ø17E	0497		5

SECRET NPIC/R-1082/63 Installation Numbers City, Installation Coordinates WAC ΒE NPIC KUEI-LIN POSSIBLE STORAGE INSTALLATION 2514N 11015E Ø497 13-A 4 NM SW OF CITY OF KUEI-LIN. A SECURED AREA CONTAINS 16 RECTANGULAR MASDNRY BUILDINGS OF VARIOUS SIZES CONNECTED BY DITCHES. FOUR BUILDINGS ARE UNDER CONSTRUCTION A QUARTER OF A MILE WEST-OF THE INSTALLATION. A STREET LEADS TO A LOW BUILDING SERVING AS A POSSIBLE TUNNEL ENTRANCE. THE INSTALLATION IS ROAD-SERVED WITH A SMALL VILLAGE ADJOINING THE ROAD GATE. 25X1D 25X1A KUEI-LIN COMPLEX 2516N 11017E Ø497 13 THIS RAIL, ROAD AND RIVER-SERVED CITY OCCUPIES ABOUT 3 SQ ME AND HAS NOT EXPANDED SIGNIFICANTLY. THIS MUNICIPALITY HAS AN ACTIVE MILITARY INSTALLATION 6.5 NM SSE OF THE OUTSKIRTS OF THE CITY. A NEW UNIVERSITY HAS BEEN BUILT ON THE EAST SIDE OF THE CITY. NORTHWEST OF THE CITY IS A WATER TREATMENT PLANT AND IN THE CENTER OF THE CITY IS A SERIES OF RIVER-SUPPLIED INDUSTRIAL WATER RESERVOIRS. THE CITY HAS AN APPARENTLY IDLE PIG IRON FOUNDRY, A GAS WORKS, AN UNIDENTIFIED NEW LIGHT INDUSTRY, A SAW MILL, A PROBABLE PRISON, AND A RAIL-SERVED WAREHOUSE AREA CONTAINING 8 LARGE AND 6 MEDIUM-SIZE STRUCTURES. AN ENCLOSED, GUARDED, POL BASE CONTAINS 6 LARGE AND 6 SMALL FLAT-TOPPED TANKS, ONE EMPTY COLLAPSIBLE TOP TANK, AND A BARREL STORAGE AREA. THE RAILWAY YARD HAS 11 TRACKS, 2 STEAM LOCOMOTIVES, 45 BOXCARS, AND 42 GONDOLA CARS. ON THE SOUTH EDGE OF THE CITY IS A ROAD-SERVED, ENCLOSED, LIGHT METALS INDUSTRY CONTAINING 19 MAJOR BUILDINGS. NUMEROUS SMALL BUILDINGS, AND 2 TALL STACKS.

Approved For Release 2002/08/26 : CIA-RDP78B04560A001300010004-0

SECRET 25X1

NPIC/R-1082/63 SECRET 25X1 Installation Numbers WAC Coordinates City, Installation ВΕ NPIC 25X1D 25X1A Ø497 39 2615N 1Ø73ØE TU-YUN COMPLEX SIGNIFICANT INDUSTRIAL EXPANSION OBSERVED FOR APPROXIMATELY 3 NM NORTH AND 3 NM SOUTH OF TU-YUN ALONG THE RIVER VALLEY. INCLUDING A PROBABLE STEEL PLANT, A THERMAL POWER PLANT, 25X1D AND SEVERAL MILL-TYPE INDUSTRIES. 51-B 11326E 0498 2418N YING-TE AREA, CHEMICAL PLANTS U/C 7.5 NM NORTH OF YING-TE. A RAIL AND ROAD-SERVED ORE CONCENTRATION MILL AND A SULFURIC ACID PLANT ARE IN THE EARLY STAGES OF CONSTRUCTION. ONE THICKENER TANK HAS BEEN EMPLACED WITH 6 ADJOINING STORAGE TANKS. TWENTY-SEVEN TANK SHELLS ARE STANDING, AWAITING EMPLACEMENT. CONSTRUCTION MATERIALS ARE ALSO STANDING ABOUT THE AREA. A ROASTING PLANT IS PARTIALLY BUILT. THE ORE WILL BE SHIPPED FROM FIVE OPEN-PIT MINES IN THE AREA. 24-24N 113-09E TO 24-26N 113-30E. 25X1D 99 2418N 11358E Ø498 SAN-HUA-CHEN AREA, MILITARY INSTALLATION 4 NM WEST OF SAN-HUA-CHEN. INSTALLATION INCLUDES 10 BUILDINGS. MOTOR POOL: 3 VEHICLE SHEDS AND TRAINING AREAS WITH UNOCCUPIED ARTILLERY POSITIONS. 25X1D 2424N 113Ø9E Ø498 51-A YING-TE AREA, RAILROAD APPROXIMATELY 11 NM NORTH OF YING-TE. THIS RAILWAY, RUNNING GENERALLY EAST TO WEST, IS 25 NM LONG AND WILL TRANSPORT ORE TO A CONCENTRATION MILL AND CHEMICAL PLANT UNDER

Approved For Release 2002/08/26: CIA-RDP78B04560A001300010004-0

City, Installation	Coordinates	WAC	Installati	ion Numbers
,,	Coordinates	"AC	BE	NPIC
CONSTRUCTION NORTH OF YING-TE. A SPUR LINE RUNS TO THE PEI-CHIANG (RIVER). THE RAILROAD IS OPERATIONAL WITH AT LEAST 145 GONDOLA CARS AND A POSSIBLE STEAM LOCOMOTIVE.		25X1D		
ING-TE AREA, MINING INDUSTRY CENTER DE THE DISTRICT IS ABOUT 11 NM NORTH OF YING-TE. IT INCLUDES 5 OPERATING, OPEN-PIT MINES, RAIL AND ROAD SERVED. EACH MINING DISTRICT HAS HOUSING AND SUPPLY BUILDINGS. THE WEST MINING DISTRICT (24-24N 113-09E) HAS A SMALL MILL AND A ROAD CONNECTING THIS DISTRICT WITH THE WEST RAIL TERMINUS. SOME DEVELOPMENTAL DRILLING NOTED AROUND THE MINES. ORE WILL BE CARRIED FROM A DUMPING TERMINUS AT 24-21N 113-28E BY CABLE ACROSS THE PEI-CHIANG (RIVER) TO A RAILWAY SPUR.	2424N 113Ø9	25X1D		51-6
NG-YUAN MINING AREA THIS IS A SMALL, ROAD-SERVED, MOUNTAIN-TOP MINING DISTRICT. BEDROCK HAS BEEN LAID BARE TO EXPOSE PARALLEL TRENDING VEINS. DISTRICT INCLUDES A HOUSING AREA, AN EXPLOSIVES DUMP, A POWER PLANT, AND A MILL. LITTLE ACTIVITY OBSERVED. 25X1D	2425N 11356	E Ø498		54-E

25X1

SECRET 25X1

NPIC/R-1082/63

C1. 1 . 11 .1	City Installation Coordinates		WAC -	Installatio	
City, Installation				BE	NPIC
AD-WU MILITARY STORAGE AREA AREA CONTAINS BARRACKS AND STORAGE BUILDINGS. 25X1D	2431N	11337E	Ø498 ·		45
-SHIH-HSU AREA, RAILWAY BRANCH LINE U/C 8.5 NM SOUTH OF CHU-CHANG AND 6.5 NM NORTH OF WU-SHIH-HSU. A NEW RAILWAY BRANCH LINE IS UNDER CONSTRUCTION BETWEEN 24-34N 113-4ØE AND 24-4ØN 113-36E. RAILS HAVE BEEN LAID TO SHA-CHI-HSU BUT THE RIGHT-OF-WAY HAS BEEN PREPARED FARTHER TO THE SE, A TOTAL OF 8 NM IN LENGTH. THE LINE REQUIRES 2 SHORT TUNNELS. WORKERS BARRACKS WERE BUILT AT 24-41N 113-37E. 25X1D	2434N	1134ØE	Ø498		100 25X1
U-CHIANG COMPLEX THIS COMPLEX INCLUDES SEVERAL STORAGE AREAS, POSSIBLE MILITARY INSTALLATIONS, AND A RAIL-YARD. OBLIQUITY PRECLUDES FURTHER INTERPRETATION. 25X1D	2448N	11335E	Ø498 .		16
N-TIEN, MILITARY INSTALLATION 25X1D AREA IDENTIFICATION ONLY.	224ØN	1141ØE	Ø614 :		65
IA-KENG AREA, MOTOR POOL 2 NM SSE OF HSIA-KENG. APPROXIMATELY 100 VEHICLES ARE PARKED IN OPEN COUNTRY. FIVE BUILDINGS ARE NEARBY. 25X1D	2242N	11458E	Ø614 ·		70 :

		l WAC	Installation	n Numbers
City, Installation	Coordinates	WAC	BE	NPIC
IEN-TUNG MILITARY GARRISON AREA IDENTIFICATION ONLY. 25X1D	2251N 114	196 0614		2.6
HANG-MU-TOU MILITARY BARRACKS WEST AREA IDENTIFICATION ONLY. 25X1D	2253N 114	901E Ø614:	J	25X ⊱62.
A-MAD-WEI, MILITARY INSTALLATION AREA IDENTIFICATION ONLY. 25X1D	2254N 114	17E Ø614		39-A
A-LING MILITARY GARRISON AREA IDENTIFICATION ONLY 25X1D	2257N 114	0614 d		22
I-KENG MILITARY GARRISON AREA IDENTIFICATION ONLY. 25X1D	2258N 114	Ø6E Ø614		- 25 -
AC-PU-TZU, MILITARY AREA AREA IDENTIFICATION ONLY. 25X1D 25X1C	2259N 114	18E Ø614:		. 39.5
ING-SHAN-HSU, MILITARY INSTALLATION NO APPARENT CHANGE SINCE MISSION 25X1D 25X1D	2259N 114	42E Ø614		61
ANG-KUAN-HSU MOTOR POOL IN THE TOWN OF WANG-KUAN-HSU. APPROXIMATELY 80 VEHICLES OBSERVED IN A MOTOR POOL. 25X1D	2246N 115	5Ø2E		73

SECKET

City, Installation	Con	ordinates	WAC	Installati	ion Numbers
Only, materialism		prainates	WAC .	BE	NPIC
LU-FENG, BARRACKS AREA IDENTIFICATION ONLY. 25X	D 2258N	11539E	9614		- 56 .
	2345N	11346E	0614		77.
			25X1D		
AD-HSIA, MILITARY STORAGE AREA AREA IDENTIFICATION ONLY. 25X1	23Ø2N	1142ØE	Ø614 .		: 1
SHUI-KOU AIRFIELD 15 NM SSE OF SHUI-KOU. 8,150 X 200 FT E/W CONCRETE RUNWAY IS SERVICEABLE. ONE 6-GUN UNOCCUPIED AAA LOCATED APPROXIMATELY 600 FT EAST OF AND ANOTHER (WITH 4 POSITIONS OCCUPIE APPROXIMATELY 600 FT SOUTH OF RUNWAY. AIRCRAFT 26 FAGOT/FRESCO.	SITE IS RUNWAY	11436E	Ø614 F		34
25X1C HUI-YANG ARMY BKS AND HQ 42ND ARMY WEST NO APPARENT CHANGE SINCE (REPORTED IN IPI) AS HUI-YANG ARMY BARRACKS)	23Ø5N	11423E	9614		15-8
HUI-YANG ORDNANCE DEPOT 25X1C NO APPARENT CHANGE SINCE	23Ø5N	11426E	0614		15-A
25X1D					

City, Installation	Cod	ordinates	WAC	Installat	ion Numbers
	+		"AC	BE	NPIC
OUNG RIVER VALLEY, MILITARY COMPLEX AREA IDENTIFICATION ONLY. 25X1D	231ØN	11416E	Ø614 <u>:</u>		28
AREA IDENTIFICATION ONLY. 25X1D	231ØN	11416E	Ø614 :		68
HING-TANG MILITARY GARRISON IDENTIFICATION ONLY. 25X1D	2312N	114Ø5E	Ø614		7
AI-CHIANG-PU, MILITARY INSTALLATIONS NE EDGE OF PAI-CHIANG-PU. AT LEAST 13Ø BUILDINGS AND POSSIBLE TRAINING POSITIONS ON HILLSIDE OBSERVED. (PREVIOUSLY REPORTED AS TANG-SHANG, MILITARY INSTALLATIONS). 25X1D	2315N	11425E	Ø614 .		63
UNG-HUA-HSU AREA, HYDRO-ELECTRIC PWR DAM U/C 11 NM SW OF LUNG-HUA-HSU. THE RACEWAY FOR ONE TURBINE IS UNDER CONSTRUCTION. CONSTRUCTION OF THE DAM FACE HAS NOT BEEN STARTED. 25X1D	2329N	114Ø2E	0614		± 75
2-YUAN HYDRO POWER PLANT, HSIN-FENG CHIANG 2.5 NM SW OF HO-YUAN. THE HYDRO-ELECTRIC POWER PLANT (HSIN-FENG CHIANG) RESERVOIR AREA EXCEEDS 100 SQ MI. A DUAL VOLTAGE SWITCHING STATION IS UNDER CONSTRUCTION -5 NM NE OF DAM SITE. 25X1D 25X1D 25X1D	2343N	11438E	Ø614 .		25 >

SECRET

NPIC/R-1082/63 SECRET 25X1 Installation Numbers WAC Coordinates NPIC BE City, Installation 76 2614 2355N 11415E LUNG-MEN AREA, MUNITIONS STORAGE APPROXIMATELY 13 NM NORTH OF LUNG-MEN. FENCED AREA IN A VALLEY CONTAINS 17 STORAGE BUILDINGS INCLUDING AT LEAST 3 WITH ROOF VENTILATORS, 2 EARTH-MOUNDED STRUCTURES AND A GUARD BUILDING AT THE GATE. ACCESS TO 3 SMALL BUILDINGS IN A RAVINE OUTSIDE THE FENCED AREA IS THROUGH THE FENCED AREA. A SUPPORT AREA OUTSIDE THE FENCED ENGLOSURE 25X1D CONTAINS 30 BUILDINGS. THE INSTALLATION IS SERVED BY AN ALL-WEATHER ROAD. 25X1A 28-A 2624N 1125ØE Ø497 LEI-YANG ARMY BARRACKS WSW AREA IDENTIFICATION ONLY. 25X1D

Approved For Release 2002/08/26: CIA-RDP78B04560A001300010004-0

SECRET

	SUBJECT INDEX		PAGE
	-AIR INSTALLATIONS-		
	CHINA		
	CHING-CUEN AIDELEID		
	CHING-CHEN AIRFIELD ERH-TANG:AIRFIELD		2
	KUEI-YANG AREA, AIRFIELD		6
	LI-CHIA-TSUN AIRFIELD		1 5
	LIU-CHOU AIRFIELD		3
	LU-HSIEN AIRFIELD		1
	SHUI-KOU AIRFIELD TU-SHAN AIRFIELD		12
	YANG-TANG AIRFIELD		4
•	-BASIC SERVICES-		
	CHINA		· · · · · · · · · · · · · · · · · · ·
	CHIN-CHENG-CHIANG RR. LINE		3.
	CHING-CHEN AREA, HYDRO-ELECTRIC POWER P	LANT	2
	HO-YUAN HYDRO POWER PLANT, HSIN-FENG CH	IANG	13
25X1D	HSI-LING-HSU, DAM UNDER CONSTRUCTION KUN-MING TO TA-LI, ROAD UNDER CONSTRUCT	TON	4
	WOR WILL TO THE TAMEL! KNAD ONDER CONSTRUCT	IUN	1
	LUNG-HUA-HSU AREA, HYDRO-ELECTRIC PWR D	AM IU/C	13
	WU-SHIH-HSU AREA, RAILWAY BRANCH LINE U.	/C	10
	YING-TE AREA, RAILROAD		8
	-INDUSTRY-		
	CHINA		
	CHUNG-SHAN MINING COMPLEX		
	1. THERES - NO DE MERCENTE COM DE CV		4

25X1 SECRET

NPIC/R-1082/63

	PAGE
TU-YUN COMPLEX	* 8
WENG-YUAN MINING AREA	9
YING-TE AREA, CHEMICAL PLANTS U/C	8
YING-TE AREA, MINING INDUSTRY	9
-MILITARY INSTALLATIONS-	
CHINA	
AO-HSIA, MILITARY STORAGE AREA	12
CHANG-MU-TOU MILITARY BARRACKS WEST	11
CHING-TANG MILITARY GARRISON	13
HSIA-KENG AREA, MOTOR POOL	10
HUI-YANG ARMY BKS AND HQ 42ND ARMY WEST	12
HUI-YANG ORDNANCE DEPOT	12
KAO-PU-TZU, MILITARY AREA	11
KUEI-LIN AREA, MILITARY COMPLEX	5
LEI-YANG ARMY BARRACKS NSW	14 :
LIEN-TUNG MILITARY GARRISON	11
LU-FENG, BARRACKS AREA	12
LUNG-LI PROBUMILITARY STORAGE AREA	5 1 .
LUNG-MEN AREA, MUNITIONS STORAGE	14
MA-LING MILITARY GARRISON	11
NI-KENG MILITARY GARRISON	11:
PAI-CHIANG-PU, MILITARY INSTALLATIONS	13
PAN-TIEN, MILITARY INSTALLATION	10
PING-SHAN-HSU, MILITARY INSTALLATION	11
PO-LO MILITARY INSTALLATION	13
SAN-HUA-CHEN AREA, MILITARY INSTALLATION	- 8
TA-MAO-WEI, MILITARY INSTALLATION	- 11
TSAD-WU MILITARY STORAGE AREA	10
TUNG RIVER VALLEY, MILITARY COMPLEX	13
WANG-KUAN-HSU MOTOR POOL	11

	NPIC/R-1082/6
	PAGE
-STORAGE-	
CHINA	
KUEI-LIN POSSIBLE STORAGE INSTALLATION	# 7 %
-URBAN COMPLEXES-	•
CHINA	
CHU-CHIANG COMPLEX	10
KUEI-LIN COMPLEX	7
KUEI-YANG COMPLEX	3
LU-HSIEN COMPLEX	4
	· 1.
-MISCELLANEOUS-	
CHINA	
KUEI-YANG, GOVERNMENT ADMINISTRATION BUILDING	2

SECRET

NPIC/R-1082/63

APPENDIX

EXPLANATION OF COLUMN HEADINGS AND PHOTO REFERENCES

City, Installation -- This column contains the name of the city or town nearest the installation, followed by the name of the installation. If the name of the installation is not known, it is titled according to its function. The city and installation names are followed by a capsule description, where appropriate.

Coordinates -- Coordinates are referenced to the SW corner of the minute square. When the subject installation covers a wide area, coordinates are given for the approximate center of the installation.

WAC--This column provides the World Aeronautical Chart number for the area in which the subject installation lies.

Installation Numbers--The Installation Numbers column is divided into two subcolumns. The first subcolumn lists, when known, the BE installation number assigned to the target. The second subcolumn lists the installation number assigned by NPIC. Installation numbers, when used to reference an item, should be prefixed by the appropriate WAC number, since the installation numbers are repeated from WAC to WAC. For example, there is an NPIC target numbered 0497-1 and an NPIC target numbered 0498-1. In each instance, the NPIC installation number is 1, but the installations appear on different WACs.

The photo reference indicates frame(s) on which the target appears, and conditions which affect interpretation of the target.

25X1

25X1